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CLAIMS

1. A mounting bracket assembly (10) for an elevator system guide rail (12) comprising:

a mount (18) securable within a hoistway; and

first and second clips (20A,20B) establishing a selectively adjustable clamp dimension (32) for securing the guide rail (12), each of said first and second clips (20A,20B) securable to said mount (18).

- The assembly (10) as recited in claim 1, wherein each clip (20A,20B) comprises a first segment (28) securable to the guide rail (12) and a second segment (30) securable to said mount (18).
- 3. The assembly (10) as recited in claim 2, wherein said first segments (28) each comprise a C-shaped portion, a spacing between said C-shaped portions establishes the clamp dimension (32).
 - 4. The assembly (10) as recited in claim 3, wherein said clamp dimension (32) is selectively adjustable to accommodate the guide rail (12).

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5. The assembly (10) as recited in claim 2, comprising at least one opening (34) in each said first segment (28) and including a fastening member received at least partially into the openings (34) to secure said first and second clips (20A,20B) in a fixed position relative to each other.

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6. The assembly (10) as recited in claim 2, wherein each said second segment (30) includes at least one opening (36) and including a securing member (50) at least partially received through said opening (36) to secure said clips (20A,20B) to said mount (18).

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7. The assembly (10) as recited in claim 6, wherein said opening (36) has at least one dimension that is larger than a portion of said securing member (50) received within said opening (36) to allow selected movement of said clips (20A,20B) relative to said mount (18).

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- 8. The assembly (10) as recited in claim 1, wherein said first and second clips (20A,20B) are mirror images of one another.
- 9. The assembly (10) as recited in claim 1, wherein said first and second clips (20A, 20B) remain substantially perpendicular during vertical movement of the guide rail (12).
 - 10. An elevator system (11) comprising: an elevator car (15);

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- at least one guide rail (12) for guiding movement of the car; and a mounting bracket assembly (10) for securing said guide rail within a hoistway, said mounting bracket assembly comprising a mount (18) securable in a fixed position, and first and second clips (20A,20B) adjustably secured to the mount and establishing a selectively adjustable clamping dimension (32) for securing the guide rail (12) to the mounting bracket assembly.
- 11. The system (10) as recited in claim 10, wherein each clip (20A,20B) comprises a first segment (28) securable to the guide rail (12) and a second segment (30) securable to said mount (18) and including open portion facing each other establishing a clamp dimension (32) therebetween.
- 12. The assembly (10) as recited in claim 11, wherein said clamp dimension (32) is adjustable to accommodate the guide rail (12).

- 13. The assembly (10) as recited in claim 11, comprising an opening (34) in said first segments (28) and a fastening member received at least partially through the openings to clamp said first and second clips (20A,20B) about the guide rail (12).
- 5 14. The assembly (10) as recited in claim 11, wherein each of said second segments (30) include at least one opening (36) and a securing member at least partially received through said opening to secure said clips (20A,20B) to said mount (18).
- 15. The assembly (10) as recited in claim 14, wherein said opening is larger than a portion of said securing member received within said opening to allow selected movement of said clips (20A,20B) relative to said mount.
 - 16. A method of installing a guide rail (12) within a hoistway comprising the steps of:
 - a) positioning a first clip (20A) and a second clip (20B) about a guide rail (12);
 - b) moving said first and second clips (20A,20B) to a mounting position; securing said first and second clips (20A,20B) to a mount (18);and
 - c) securing said mount (18) in a fixed position.
 - 17. The method as recited in claim 16, comprising aligning the guide rail (12) within the hoistway after the clips are in the mounting position.
- 25 18. The method as recited in claim 17, comprising sliding the first and second clip (20A,20B) longitudinally along the guide rail (12) to the mounting position.
 - 19. The method as recited in claim 16, comprising adjusting a clamp dimension (32) between said first and second clips (20A,20B).

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20. The method as recited in claim 16, comprising laterally adjusting said first and second clips (20A,20B) relative to said mount (18) to allow lateral positioning of the guide rail (12).

5 21. The method as recited in claim 20, comprising aligning said guide rail (12) by moving said first and second clips (20A,20B) relative to said mount (18).